TO THE PROPERTY OF THE PROPERT

VINOGRADOV, V.M., inzh.; YEDNERAL, F.P., doktor tekhn.nauk; YEFROYMOVICH, Yu.Ye., kand.tekhn.nauk

Automation of the electric smelting process. Stal' 22 no.11: 1005-1007 N '62. (MIRA 15:11)

THE PROPERTY OF THE PROPERTY O

YEFROYMOVICH, Yu.Ye.; MARTYMUSHKIN, A.M.; TSUKANOV, V.P.; SHIKOV, I.P.; NIKONOV, A.V.; KABLUKOVSKIY, A.F.; KOTIKOV, A.N.; KOLCHANOV, V.A.; VINOGRADOV, V.M.; GENISHT, Ye.S.

VU-5086 computer and high-speed electronic automatic controller for regulating power suply to electric arc furnaces. Prom. energ. 18 no.7: 7-8 J1 '63. (MIRA 16:9)

L 18066-63 EWT(d)/EWT(m)/EWP(q)/BDS AFFTC/ASD JD ACCESSION NR: AP3001663 59 S/0130/63/000/006/0015/0018

AUTHORS: Vinogradov, V. M.; Yefroymovich, Yu, Ye.; Kablukovskiy, A. F.; Simonov,

TITLE: Automation and programming of steel melting in an electrical furnace

SOURCE: Metallurg, no. 6, 1963, 15-18

TOPIC TAGS: automation, programming, electrical furnace, melting

ABSTRACT: The automatic control which regulates the performance of an electrical furnace has been designed and tested at the plant "Electrostal". The temperature variation required was determined automatically during the operation or was taken from a temperature graph plotted on the basis of results obtained in other steel melting operations. The program involved the electrical and thermal conditions, the length of melting intervals, the proper order of operations, and the average quantities of the materials used. With this type of control the temperature can be regulated to an accuracy up to +100, and the limits of temperature variation of metal in the hearth and in the Tadle are decreased 2.5-3.5 times. The order and speed of the operations were sustained. Various deviations from the normal

Card 1/2

#### "APPROVED FOR RELEASE: 09/01/2001 CIA-

CIA-RDP86-00513R001859920011-5

L 18066-63

ACCESSION NR: AF3001663

()

course of the melting process were avoided by regulating electrical power and the composition and quantity of aftercharges. Orig. art. has: 2 figures.

ASSOCIATION: none

SUBMITTED: 00

DATE ACQ: 09Jul63

ENCL: 00

SUB CODE: ML

NO REF SOV: 000

OTHER: 000

Cord 2/2

YEDNERAL, F.P., doktor tekhn.nauk; YFFROYMOVICH, Yu.Ye., kand.tekhn.nauk; VINOGRADOV, V.M., kand.tekhn.nauk

Mechanization of electric steel smelting connection with its automation. Stal\* 24 no.7:617-619 Jl \*64. (MIRA 18:1)

到的时间就是影响你也就是我的时间的时间就没有好,就是的时间的时间,在这个人是这些的小人。"不是我们的是这个人,我们可能的时间就是<mark>来看我的时间的现在,我们是这种人的对象的时间</mark> 40743-65 ENG(1)/ENT(d)/ENP(e)/FPA(s)-2/ENT(m)/EPF(c)/ENP(1)/EPF(n)-2/FNA(d)/ENP(v)/ Fi-17:-4 Fs-4, Pt-10 Peb, Pu-4 JD/Wn/ ACCESSION NF: APSOU7454 5/0286/65/000/004/0075/9076 JG/WH AUTHOR: Vinogradov, V. M.; Yefroymovich, Yu. Ye.; Kotikov, A. N.; Filin, O. G.; Pirozhnikov, V. Ye.; Shanturin, P. M.; Krechetova, A. M.; Kablukovskiy, A. F.; Nazarkin, I. A.; Konyashin, V. I.; Polunin, S. F.; Oleznyuk, B. A.; Lysenko, S. P.; Voronin, N. I.; Levchuk, V. V.; Koreshkov, M. Ye.; Laktionov, V. S.; Yuzefovich, V. R.; Vinogradova, L. V.; Rutman, M. Sh.; Angelevich, M. M. TITLE: Automatic device for repeated measuring of the temperature of molten steel / Class 42, No. 168495 SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 4, 1965, 75-76 TOPIC TAGS: temperature measuring, molten steel temperature ABSTRACT: This Author Certificate introduces an automatic device for repeated measuring of molten steel temperature in an open hearth furnace. The device consists of a thermocouple, a driving mechanism, and a registering instrument. To improve the reliability and compactness of the device, the thermocouple carriage is connected to the Card 1/2 

L 40743-65

ACCESSION NR: APS007454

piston rod of the pneumatic cylinder by a pulley in such a way that the length of the carriage stroke exceeds that of the rod stroke by a preset value. The thermocouple location in the furnace is controlled by the regulator of the piston rod position, which is connected to the programming membrane and the reverse movement spring. To increase service life, the thermocouple junction is protected by a siliconized graphite tip which is fixed to the refractory thermocouple holder with aluminum-phosphate cement. The duration of the measurement is controlled by a polarized relay. The polarized relay is connected to the amplifier output circuit of the registering instrument which controls the air distributor of the carriage drive through a thermal and electropneumatic relay and determines the end of the measurement. Orig. art. has: I figure. [AZ]

ASSOCIATION: Teentral naya laboratoriya avtomatiki (Central Automation Laboratory)

SUBMITTED: 25Dec61

ENCL: 00

SUB CODE: TD, IE

NO REF SOVI 000

OTHER: 000

ATD PRESS: 3231

Card 2/2

A STATE OF THE STA

YEDNERAL, F.P., doktor tekhn. nauk; VINOGRADOV, V.M., kand. tekhn. nauk

Studying principles and problems in the automatic control of physicochemical processes in electric arc furnace; steel melting. Stal\* 25 no.4:329-333 Ap \*165. (MIRA 18:11)

1. Moskovskiy vecherniy metallurgicheskiy institut i TSentral' naya laboratoriya avtomatiki.

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859920011-5"

VINOGRADOV, V.M.; TIMOFEYEV, V.V.

Mechanism of the pressor action of some sympathomimetics in hypotension. Farm. i toks. 28 no.1:30-33 Ja-F 165.

(MIRA 18:12)

1. Kafedra farmakologii i farmatsii (zav. - prof. S.Ya.Arbuzov) Voyenno-meditsinskoy ordena Lenina akademii imeni S.M.Kirova, Leningrad. Submitted October 21, 1963.

VIRGINARY, V.M.; NEVERRY, A.H.; BECHARDEREV, V.K.; TROUTTANTIAYA, Ve.P.

Effect of gamma rays on oured colyesters. Flast. massy no.f:
(NEW 1819)

38716

s/191/62/000/007/003/011 B124/B144

Trostyanskaya, Ye. B., Vinogradov, V. M., Kazanskiy, Yu. N.

AUTHORS:

TITLE:

Molding materials based on thermosetting polyesters. Communication I. Polyester molding materials with powdery

fillers

Plasticheskiye massy, no. 7, 1962, 15-19

TEXT: The applicability of the Soviet unsaturated polyesters TH -1 (PN-1), TMCG-11 (TMGF-11), and TCAC(TPAS) (thermostable polyacrylate binder) as binders for molding materials is investigated. The polyesters were cured in cylindrical molds in the presence of 1% benzoyl peroxide at 120°C in amounts of 12 g each, and were kept at 150°C for 5 hr. The volume shrinkage was determined from the change in density of the polyester after curing. Quartz powder, talc, mica, and kaolin were used as fillers and mixed with the binder. Benzoyl peroxide was added in a mixture with styrene, diallyl phthalate, dibutyl phthalate, or polyacrylate. Molding materials based on PN-1, TMCF-11, and TPAS are moldable for 4 hr, 8 hr, and 1.5 months, respectively, this period depending also

Card 1/

5/191/62/000/007/003/011 B124/B144

Molding materials based on ...

on the shape and size of the block. If a surface-active substance is added instead of part of the filler, the storage stability of the molding material increases, whilst addition of a thickener confers thixotropic properties. The following formula was generally applied (parts by weight): 100 polyester, 1 initiator, 84 mineral filler, and 66 thickener. Before molding, the molding powder must be treated by rolling to remove the air. The fluidity of pastes got from various polyesters with 60-70% filler varies between 50 and 80 mm at a molding pressure of 90 kg/cm<sup>2</sup> and a mold temperature of 120°C. The rate of polymerization of the polyacrylate and the ratio polyacrylate:polymaleinate exert a decisive effect on the physicochemical properties of the cured materials. The curing of polymaleinates with polyacrylates of moderate polymerization rate is analogous to the process of curing with polystyrene. The best results were obtained with the use of TPAS + PN-1. A pressure of 50-200 kg/cm<sup>2</sup>, a temperature of 120°C, and a curing time of 1 min/mm were adopted for powdery molding materials. Table 6 shows the properties of the products obtained. Cold extrusion can be used for treating the molding material pastes. Thanks are expressed to P. Z. Li and Ya. D. Avrasin. There are 2 figures and

Card 2/1

ALL CONTROL OF THE PROPERTY OF

Molding materials based on ...

S/191/62/000/007/003/011 B124/B144

6 tables. The most important English-language references are: B. Parkyn, Brit. Plast. 32, 29 (1959), J. D. Davies et al., Appl. Plast. 2, 11, 45 (1959); 2, 12, 43 (1959); R. B. White, R. S. Jackson, Mod. Plast. 36, 7, 117 (1959); 36, 9, 107 (1959).

Table 6. Properties of products from molding materials based on various polyesters and phenoplasts. Legend: (A) Properties, (B) polyester, (C) PN-1, (D) TMGF-11, (E) TPAS, (F) TPAS + PN-1, (G) phenol formaldehyde resin with mineral filler, (H) strength on static bending, kg/cm², (J) specific impact strength, kg·cm/cm², (K) condition of rods after 5 hr at 200°C, (L) strength after 5 hr at 200°C, %, (M) heat resistance according to Martens, °C, (N) water absorption after 24 hr, g/dm², (P) specific gravity, (Q) surface resistivity, ohms, (R) volume resistivity, ohm·cm, (S) tan & at 1·10 c/s, (T) dielectric permeability, (U) rod covered with deep cracks, (V) small cracks, (W) no cracks, (X) test impossible because samples destroyed on heating.

Card 3/4 >

40910

s/191/62/000/010/003/010 B101/B186

15.9710 15 8350 AUTHORS:

Trostyanskaya, Ye. B., Vinopradov, V. M., Khzanskiy, Yu. N.

TITLE:

molding compositions on the basis of hardening polyesters. Polyester glass fiber plastics

Plasticheskiye massy, no. 10, 1962, 14 - 16

TEAT: On the basis of papers by J. D. Davies et al. (Appl. Plast., 2, PERIODICAL: 11, 45 (1956), 2, 12, 43 (1959)) it is suggested that regular distribution of glass fibers in glas. reinforced plastics (GRP) should be ensured by adding thisotropic additives in the following process: The filler (quartz flour, kaolin, chalk, talcum, or mica) and a thickener are mixed in a ball mill (mixture "a"); after adding a polyester (polyacrylate or polyacrylate maleinate) to mixture "a"; paste "b" is formed in a mixer with z-blades and is applied to a continuous band of glass fiber; the excess is removed and the band is cut into pieces; the polyester is then mixed with mixture "a" until it gives a damp powder (mixture "c") which in turn is mixed with the cut glass fiber covered by paste "b". At 120°C and a pressure of 90 kg/cm, the molding composition according to Raschig reached a viscosity of 200 mm Card 1/2

s/191/62/000/010/003/010 B101/B186

Molding compositions on ...

owing to preliminary impregnation of the glass fiber with the thermoplastics. In this way, GRP was obtained with 50% glass fiber uniformly distributed. The bending modulus is 800 - 850 kg/cm2 for GRP containing 20% glass fiber and 1400 kr/cm2 with 50% glass fiber. The physicomechanical properties depend on the type of mineral filler: the bending modulus of rupture in bending was 690 kg/cm<sup>2</sup> with quartz flour and 1290 kg/cm<sup>2</sup>, with talcum. resulting GRP had the following composition (in portions by weight) : 30 - 40 polyester, 20 - 50 glass fiber, 5 - 50 powdered filler, and 10-30 thickener. The bending modulus of GRP depends on the length of glass fiber it is 305 - 450 k/cm<sup>2</sup> with 10% glass fibers 5 mm long, and 525 - 640 kg/cm<sup>2</sup> when they are 15 mm long. If the glass fiber is longer than 15 - 20 mm, the bending modulus decreases and the measured values become too scattered. The highest heat resistance of GRP was reached with polyacrylate maleinate. For the type TDAC+DH-1 (TPAS+PN-1) binder, after 140 hrs of ageing at 200°C, a weight loss of 2% was observed: with 40% binder, 20% glass fiber, and 40% mineral filter. The impact strength and other mechanical properties of the test specimens proved to be of special interest. There are 4 figures and 5 tables. Card 2/2

\* The confidence of the second second

VINOGRADOV V.M.; MIRONOV, A.I.; BRAYLOVSKIY, N.G., inzhener, redaktor; VERINA, G.P., tekhnicheskiy redaktor.

[Progressive practices in the repair of brake equipment; work practice of the automatic-brake control point at Lyublino station on the Moscow-Kursk-Donets Basin line] Peredovoi metod remonta tormoznykh priborov. Opyt kontrol'nogo punkta avtotormozov stantsii Liublino Moskovsko-Kursko-Donbasskoi dorogi. Moskva, Gos. transportnos zheleznodofozhnos izd-vo, 1954.

[Microfilm]

(MIRA 7:12)

KLYKOV, Yevgeniy Vladimirovich; KRYLOV, Vladimir Ivanovich; VINOGRADOV, Vasiliy Mikhaylovich; BRAYLOVSKIY, N.G., inzhener, redaktor; YUDZON, D.M., tekhnicheskiy redaktor

[MTZ-135 Matrosov system automotive brakes] Avtomaticheskii tormoz sistemy matrosova MTZ-135. Moskva, Gos. transp. zhel.-dor. izd-vo, 1956. 146 p. (NLRA 9:9) (Railroads--Brakes)

VINOGRADOV, V.M.; FILIPPOVA, L.S., red.; GROMOV, Yu.V., tekhn. red.

[Mechanization of labor consuming operations in the repair of braking equipment] Mekhanizatsiia trudosmkikh rabot pri remonte torm: anogo oborudowaniia. Moskva, Vses, izdatel'sko-poligr. ob"\_inenie M-va putei soobshcheniia, 1961. 27 p.

(MIRA 15:3)

(Railroads--Brakes)

VUKOLOV, L.A., kand. tekhn. nauk; VINOGRADOV, V.M., inzh.

Ways of increasing the force of adhesion of wheels to the rail during braking. Trudy TSNII MPS no.255:4-21 '63.

(MTRA 16:6)

(Railroads—Brakes) (Car wheels)

(Railroads—Rails)

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

VINOGRADOV, V. M.

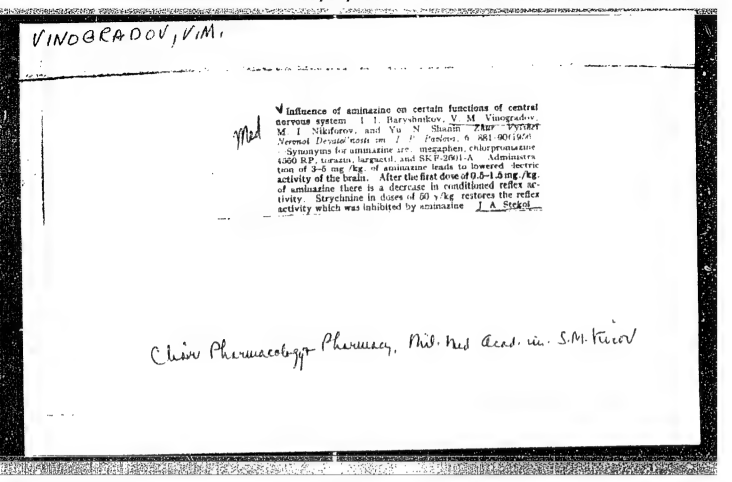
"Significance of the Work of N. E. Vvedenskiy for the Development of Fharmacology," a report presented at the 582nd meeting of the Pharmacology and Toxicology Section, Leningrad Society of Physiologusts, Biochemists, and Pharmacologists im. I. M. Sechenov, 3-day 1954, Farm. i Toks. Ju-Aug 1955, pp 60-63

Chair of Pharmacology, Naval Medical Academy im. S. M. Kirov Sum. 900, 26 Apr 56

"Certain Clinical and Experimental Problems of Hypothermia and Potentiated Anesthesia," from the book Theses of the Reports of the Scientific Session of the Military Medical Academy im. S. M. Kirov, Tezisy Doklandv Nauchnoy sessi, 29 Oct-2 Nov 1956, Leningrad.

VINCORADOV, V. M., DARYSHNIKOV, I. I., MEDUZOV, S. Ye., and SHAHIN, Ye. M.

"Pharmacological Characteristics of Certain New Ganglion-Blocking and Neuroplegic Agents Used in General Anesthesia and Hypothermin," from the book Theses of the Reports of the Scientific Session of the Military Academy im. S. M. Kirov, Tezisy Dokladov Mauchney Sessi, 29 0 t-2 Nov 1956, Leningrad.



TO THE PROPERTY OF THE PROPERT

VINOGRADOV, V.K.

Local anesthetic and anti-arrhythmic properties of pascaine;
oxynovocaine para-aminosalicylate [with summary in English]

Farm. 1 toks. 20 no.6:34-38 N-D 157 (MIRA 11:6)

1. Kafedra farmakologii i farmatsii (nacy. - prof. S. Ya. Arbuzov) Voyenno-meditsinskoy ordena Lenina akademii imeni S.M. Kirova.

(PARAMINOSALICYLIC ACID, rel. cpds.
oxyprocaine p-aminosalicylate, loca, anesth. & cardiotonic eff. (Rus))

(PROCAINE, rel. cpds.

same)

(HRART, effect of drugs on, oxyprocaine p-aminosalicylate, cardiotonic eff. in animals (Rus))

VINOGRADOV, V.M.

Rifect of passain on some functions of the central nervous system.
Fiziol.zhur. 43 no.6:568-576 Je '57. (MIRA 10:12)

1. Kafedre farmakologii i farmatsii Voyenno-meditsinskoy ordena
Louina ekadenii im. S.M.Kirova.
(CENTRAL MERVOUS SYSTEM, eff. of drugs on
pascaine in cets & in rabbits)
(PROCAINE, releted cyds.
pascaine, eff. on CMS in cets & in rabbits)
(PARA-AMINOSALICYLIC ACID rel. cyds.
same)

VINOGRADOV, V.M.; D'YACHENKO, P.K., kandidat meditsinskikh nauk Use of the resorptive action of local anesthetics in surgery [with

summary in English, p.157]. Vest.khir. 78 no.5:12-24 My 157. (MIRA 10:7)

1. Is kafedry farmakologii (nach. - prof. S.Ya. Arbusov) i kliniki obshchey khirurgii (nach. - prof. V.I.Popov) Voyenno-meditsinskoy ordena Lenina akademii im. S.M.Kirova. Adres avtorov: Leningrad, ul. Lebedeva, d.35, kafedra farmakologii (AMESTHETICS, LOCAL resorptive action, review)

VINDE RADOV U. 177. DIYACHENKO, P.K., kand.med.nauk; VINOGRADOV, V.M.

Potentiated anesthesia in surgery [with summary in English] Vest.khir. 79 no.11:48-58 W '57. (MIRA 11:3)

1. Iz kliniki obshchey khirurgii (nach.-prof. V.I.Popov) i kafedry farmakologii (nach.-prof. N.V.Lezarev) Voyenno-meditsinskoy ordena Lenina akademii im. S.M.Kirova. Adres avtora: Leningrad, 31, ul. Yefimova. d.6, kv.30.

(AMESTHESIA

potentiated with lytic cpd. in surg. (Rus)

and the second s

D'YACHENKO, P.K., kand.med.nauk (Leningrad, 31, ul. Yefimova, d.6, kv.30); VINOGRADOV, V.M.

Acute pulmonary edema in intrathoracic surgey [with summary in English]. Vest.khir. 82 no.1:36-44 Ja 159.

(MIRA 12:2)

1. Iz kliniki obshchey khirurgii (nach. - prof. V.I. Popov) i kafedry farmakologii (nach. - prof. N.V. Lazarev) Voyenno-meditsinskoy ordena Lenina akademii imeni S.M. Kirova.

(THORAX, surg.
compl., acute pulm. edema (Rus))
(PULMONARY EDEMA, etiol. & pathogen.
intrathoracic surg. (Rus))

· 可能是對於國際的學術學的學術學的學術的學術學的學術學的學術學

ARBUZOV. Sergey Yakovlevich, prof.; VINOGRADOV, V.M., red.; SHEVCHENKO, F.Ya., tekhn.red.

[Awakening and antinarcotic action of stimulators of the nervous system] Probuzhdaiushchee i antinarkoticheskoe deistvie stimuliatorov nervnoi sistemy. Leningrad, Gos.izd-vo med.lit-ry, Leningr.otd-nie, 1960. 268 p. (MIRA 13:7) (MIRA 13:7)

KUPRIYANOV, P.A.; VINOGRADOV, V.M.; MESHCHERYAKOV, N.A.; UVAROV, B.S.; SHANIN, Yu.N.

Demands of contemporary anesthesiology on pharmacology and pharmaceutical chemistry. Vest. khir. 84 no. 4:86-93 Ap '60. (MIRA 14:1)

(ANESTHESIOLOGY) (PHARMACOLOGY)

THE REPORT OF THE PROPERTY OF

VINOGRADOV, V.M., kand.med.nauk; D'YACHENKO, P.K., kand.med.nauk;
RAZUMETEV, A.N., kand.med.nauk

Localization of the primary focus of inhibition in pain trauma and hemorrhage in connection with the problem of shock. Vest. khir. 85 no.11:58-69 N 160. (MIRA 14:2)

1. Iz kafedry farmakologii (zav. - doktor med.nauk T.A. Mel\*ni-kova) Leningradskogo khimiko-farmatsevticheskogo instituta, kafedry obshchey khirurgii (nach. - prof. V.I. Popov) i kafedry farmakologii (zav. - prof. N.V. Lazarev) Voyenno-meditsinskoy ordena Lenina akademii im. S.M. Kirova.

(PAIN) (HEMOERHAGE) (SHOCK)

KOVALENKO, Valentin Nikolayevich; VINOGRADOV, V.M., red.; RULEVA, M.S., tekhn. red.; CHUNAYEVA, Z.V., tekhn. red.

[Pharmacology textbook for medical schools] Uchebnik farmakologii dlia meditsinskikh uchilishch. Fzd.4., dop. i perer. Leningrad, Gos. 1zd-vo med. lit-ry Medgiz, Leningr. otd-nie, 1961. 326 p. (MIRA 14:9)

(PHARMACOLOGY)

VINOCRADOV, Vasiliy Mikhaylovich; D'YACHENKO, Petr Konstantinovich; CRIGOR'YEV, M.S., red.; KHARASH, G.A., tekhn.red.

[Principles of clinical anesthesiology; general anesthesiology]
Osnovy klinicheskoi anesteziologii; obshchaia anesteziologiia.
Leningrad, Gos.izd-vo med.lit-ry Medgiz, Leningr.otd-nie, 1961.
358 p.

(ANESTHESIOLOGY)

ABRAMOVA, Zh.I., kand. med. nauk; ANICHKOV, S.V., prof.; BELEN'KIY, M.L., prof.; VAL'DMAN, A.V., doktor med. nauk; VEDEREYEVA, Z.I., kand. med. nauk; VINOGRADOV, V.M., kand. med. nauk; GERSHANOVICH, M.L., kand. med. nauk; GINETSIYSKIY, A.G., prof.; GORROVITSKIY, S.Ye., prof.; GREHENKINA, M.A., dotsent; GREKH, I.F., dots.; DENISENKO, P.P., kand. med. nauk; D'YACHENKO, P.K., kand. med. nauk; ZHESTYANIKOV, V.D., kand. med. nauk; ZAUGOL'NIKOV, S.D., prof.; ZEYMAL', E.V., kand. med. nauk; ISKAREV, N.A., kand. med. nauk; KARASIK, V.M., prof.; KIVMAN, G.Ya., kand. med. nauk; KOZLOV, O.D., kand. med. nauk; KROTOV, A.I., doktor veter. nauk; KUDRIN, A.N., doktor med. nauk; LAZAGEV, N.V., prof.; LAPIN, I.P., kand. med. nauk; MEL'NIKOVA, V.F., prof.; MESHCHERSKAYA, K.A., prof.; MIKHEL'SON, M.Ya., prof.; MOSHKOVSKIY, Sh.D., prof.; PADEYSKAYA, Ye.N., kand. med. nauk; PARIFOK, V.P., prof.; PERSHIM, G.N., prof.; PLANELYES, Kh.Kh., prof.; PONOMAREV, G.A., prof.; POSKALENKO, A.N., kand. med. nauk; MUKHIN, Ye.A., dots.; ROZOVSKAYA, Ye.S., dots.; RYBOLOVIEV, R.S., starshiy nauchnyy sotr.; SALYAMON, L.S., kand. med. nauk; SAFRAZBEKYAN, h.R., kand. biol. nauk; TIUNOV, L.A., kand. med. nauk; TOMILINA, T.H., dots.; FELISTOVICH, G.I. kand. med. nauk; FRUYENTOV, N.K., kand. med. nauk; KHAUNINA, R.A., kand. med. nauk; TSYGANOV, S.V., prof.[deceased]; CHERKES, A.I., prof.: (Continued on next card)

ABRAMOVA, Zh.I.....(continued) Card 2.

CHERNOV, V.A., doktor med. nauk; SHADURSKIY, K.S., prof.;
YAKOVLEV, V.Ya., doktor khim. nauk; MASHKOVSKIY, M.D., red.;
NIKOLAYEVA, M.M., red.; RULEVA, M.S., tekhn. red.; CHUNAYEVA,
Z.V., tekhn. red.

[Manual on pharmacology] Rukovodstvo po farmakologii. Leningrad, Medgiz. Vol.2. 1961. 503 p. (MIRA 15:1)

1. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Anichkov, Karasik, Cherkes). 2. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for Belen'kiy, Ginetsinskiy, Moshkovskiy, Planel'yes).

(PHARMACOLOGY)

THE PROPERTY OF THE PROPERTY O

YEFROYMOVICH, Yu.Ye.; VINOGRADOV, V.M.; PIROZHNIKOV, V.Ye.; DANISHEVSKIY, S.K.

Using refractory tips in controlling the temperature of the lining of steel smelting arc furnaces with thermocouples. Ogneupory 26 no. 4:181-184 161. (MIRA 14:5)

1. TSentral'naya laboratoriya avtomatiki Glavproyektmontashavtomatiki. (Smelting furnaces) (Thermocouples)

KUZNETSOV, Sergey Georgiyevich; GOLIKOV, Sergey Nikolayevich; VINOGRADOV, V.M., red.; KHARASH, G.A., tekhn. red.

[Synthetic atropinelike substances]Sinteticheskie atropinopodobnye veshchestva. Leningrad, Medgiz, 1962. 223 p. (MIRA 15:8)

(Parasympatholytics)

ANICHKOV, Sergey Viktorovich, prof., red.; VINOGRADOV, V.M., red.; KHARASH, G.A., tekhn. red.

[Pharmacology of new sedatives and their clinical use] Farmskologiia novykh sedativnykh sredstv i ikh klinicheskoe primenenie; sbornik rabot. Leningrad, Medgiz, 1962. 227 p. (MIRA 15:6)

1. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Anichkov).

(TRANQUILIZING DRUGS) (SEDATIVES)

AT THE BUILDING SERVICE STREET, THE SERVICE SERVICE STREET, AND SERVICE SERVICES.

D'YACHENKO, Petr Konstantinovich; VINOGRADOV, Vasiliy Mikhaylovich; CRIGOR'YEV, M.S., red.; KHARASH, G.A., tekhn. red.

[Specialized anesthesiology; selection of the method of anesthesia]Chastnaia anesteziologiia; vybor metoda obezbolivaniia. Leningrad, Medgiz, 1962. 407 p. (MIRA 15:12) (ANESTHESIOLOGY)

#### VINOGRADOV, V.M.

Connection of resorptive action with local anesthetic activity in a series of acylated derivatives of novocaine. Trudy Len.khim.-farm.inst. no.13:193-196 '62. (MIRA 15:10)

· I - II for substance in the substance of the substance

EELEN'KIY, Maks L'vovich; VINOGRADOV, V.M., red.; LEHEDEVA, Z.7., tekhn. red.

[Elements of quantitative evaluation of the pharmacological effect] Elementy kolichestvennoi otsenki farmakologicheskogo effekta. 2. izd., perer. i dop. Leningrad, Medgis, 1963.

148 p. (MIRA 16:10)

(PHARMACOLOGY)

SHUPINSKAYA, Mariya Dmitriyevna; KARPOVICH, Vera Nikiforovna;
VINOGRADOV, V.M., red.; BUGROVA, T.I., tekhn. red.

[Pharmacognosy] Farmokognoziia. Izd.3., perer. i dop.
Lenipgrad, Medgiz, 1963. 365 p.

(MIRA 17:1)

TIMOFEYEV, V.V.; D'YACHENKO, P.K.; VINOGRADOV, V.M.; GERASZUTENKO, V.1.

Ganglionic block without hypotension. Sov. med. 27 no.10:25-31 (MId. 17:6)

1. Iz kliniki chshchey khirurgii (nachalinik - prof. V.I. Popov)
i kafedry farmakologii (zav. prof. S.Ya. Artazov) Voyennomeditainskoy ordena Lenina akademii imoni S.M. Kirova.

· 下一个方面的图点是是是简单的图象的图象的图像是一个

UVAROV, B.S., kand.med.nauk (Leningrad, pr.Karla Marks, d.7,kv.7) VINOGRADOV, V.M., kand.med.nauk.

Some recent problems in anesthesiology. Vest.khir.90 no.2: 149-153 F'63. (MIRA 16:7)

l. Iz kafedry anesteziologii (nachal'nik - prof. P.A. Kupriyanov) i kafedry farmakologii (nachal'nik - prof. S.Ya.Arbuzov) Voyen-no-meditsinskoy ordena Lenina akademii imeni Kirova.

(ANESTHESIOLOGY)

KARASIK, Vladimir Moiseyevich; VINOGRADOV, V.M., red.

[Past and present of pharmacology and medicinal therapy; historical study of the opinions on the essence of the therapeutic effect of drugs] Proshloe i nastoiashchee farmakologii i lekarstvennoi terapii; istoricheskii ocherk vozzcenii na soderzhanie lechabnogo effekta lekarstv. Leningrad, Meditsina, 1965. 183 p. (MIRA 18:4)

ROZENTSVEYG, Pavel Efraimovich; VINOGRADOV, V.M., red.

[Technology of drugs] Tekhnologiia lekaratvennykh form.

[Technology of drugs] Tekhnologiia, 1965. 425 p.

Izd.4., perer. i dop. Leningrad, Meditsina, 1965. 425 p.

(MIRA 18:5)

VINOGRADOV, V.M., dotsent; D'YACHENKO, P.K., kand. med. nauk; TIMOFEYEV, V.V., kand. med. nauk; FROLOV, S.F., kand. med. nauk

Fundamental aspects of the use of gangliolytics in surgery. Vest. khir. 93 no.9:93-100 S '64.

1. Iz kafedry farmakologii (zav. - prof. S.Ya.Arbuzov) i kliniki obshchey khirurgii (nachal'nik - prof. V.I.Popov) Voyenno-meditsinskoy ordena lenina akademii imeni Kirova i kafedry torakal'noy khirurgii i anesteziologii (zav. - prof. S.A.Gadzhiyev) Leningradskogo ordena Lenina instituta usovershenstvaniya vrachey imeni Kirova.

L h0976-66 EWP(c)/EWP(k)/EWT(d)/E-T(m)/E-P(v)/E-P(1)/ETT/EWF(h) BC/JD  ACC NR: AP6027288 SOURCE CODE: UR/0130/66/000/008/0023/0025 60  AUTHOR: Yefroymovich, Yu, Ye.; Pirozhnikov, V. Ye.; Kablukovskiy, B  A. F.; Vinogradov, V. M.  ORG: Central Laboratory of Automation (Tsentral naya laboratoriya avtomatiki); Ministry of Ferrous Metallurgy SSSR (Ministerstvo chernoy metallurgii SSSR)  TITLE: System for programmed control of the electroslag melting process  SOURCE: Metallurg, no. 8, 1966, 23-25  TOPIC TAGS: metal melting, steel, melting, electroslag melting, electroslag melting, electroslag melting, electroslag melting process the Elektrostal' Plant, has developed a system for programmed the Elektrostal' Plant, has developed a system for programmed the Elektrostal' Plant, has developed a system for programmed control of the electroslag melting process which makes possible conplete automation of the process. In this system the process is conplete automation of the process. In this system the process is conplete automation of the process. In this system the process is conposed by time and according to a preset program. The system autotrolled by time and according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the cur	A Company (and the second of t
ORG: Central Laboratory of Automation (Tsentral naya laborator) avtomatiki); Ministry of Ferrous Metallurgy SSSR (Ministerstvo chernoy metallurgii SSSR)  TITLE: System for programmed control of the electroslag melting process  SOURCE: Metallurg, no. 8, 1966, 23-25  TOPIC TAGS: metal melting, steel, melting, electroslag melting process which makes possible concontrol of the electroslag melting process which makes possible concontrol of the electroslag melting process which makes possible concontrol of the electroslag melting process which makes possible concontrol of the electroslag melting process which makes possible concontrol of the electroslag melting process which makes possible concontrol of the electroslag melting process which makes possible concontrol of the electroslag melting process which makes possible concontrol of the electroslag melting process is concontrol of the electroslag melting process which makes possible concontrol of the electroslag melting process is concontrol of the electroslag melting process is concontrol of the electroslag melting process which makes possible concontrol of the electroslag melting process which makes possible concontrol of the electroslag melting process which makes possible concontrol of the electroslag melting process which makes possible concontrol of the electroslag melting process which makes possible concontrol of the electroslag melting process which makes possible concontrol of the electroslag melting process which makes possible concontrol of the electroslag melting process which makes possible concontrol of the electroslag melting process which makes possible concontrol of the electroslag melting process which makes possible concontrol of the electroslag melting pro	ACC NR: AP6027286 BOOKSZ Prozhnikov, V. Ye.; Kablukovskiy, B
SOURCE: Metallurg, no. 8, 1966, 23-25  TOPIC TAGS: metal melting, steel melting, electroslag melting, with the control automatic control automatic, in cooperation with ABSTRACT: The Central Laboratory of Automation, in cooperation with the Elektrostal' Plant, has developed a system for programmed the Elektrostal' Plant, has developed a system the process is concentral of the electroslag melting process which makes possible complete automation of the process. In this system the process is conplete automation of the process. In this system the process is controlled by time and according to a preset program. The system automatically changes the secondary voltage of the furnace transformer, matically changes the secondary voltage of the furnace transformer, controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within	ORG: Central Laboratory of Automation (Tsentral naya laboratorly avtomatiki); Ministry of Ferrous Metallurgy SSSR (Ministerstvo chernoy
TOPIC TAGS: metal melting, steel melting, electroslag melting, the trocked melting automatic control trocked melting received, automatic control  ABSTRACT: The Central Laboratory of Automation, in cooperation with the Elektrostal' Plant, has developed a system for programmed the Elektrostal' Plant, has developed a system for programmed control of the electroslag melting process which makes possible complete automation of the process. In this system the process is conplete automation of the process. In this system the system autotrolled by time and according to a preset program. The system autotrolled by time and according to a preset program within 9—102% of controls the current according to a preset program within 9—102% of controls the current according to a preset program within 9—102% of controls the current according to a preset program within 9—102% of controls the current according to a preset program within 9—102% of controls the current according to a preset program within 9—102% of controls the current according to a preset program within 9—102% of controls the current according to a preset program within 9—102% of controls the current according to a preset program within 9—102% of controls the current according to a preset program within 9—102% of controls the current according to a preset program within 9—102% of controls the current according to a preset program within 9—102% of controls the current according to a preset program within 9—102% of controls the current according to a preset program within 9—102% of controls the current according to a preset program within 9—102% of controls the current according to a preset program within 9—102% of controls the current according to a preset program within 9—102% of controls the current according to a preset program within 9—102% of controls the current according to a preset program within 9—102% of controls the current according to a preset program within 9—102% of controls the current according to a preset program within 9—102% of controls the curren	TITLE: System for programmed control of the electroslag melting process
control of the electroslag melting process which makes process is conplete automation of the process. In this system the process is conplete automation of the process. In this system the process is controlled by time and according to a preset program. The system automatically changes the secondary voltage of the furnace transformer, matically changes the secondary voltage of the furnace transformer, controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls th	TOPIC TAGS: metal melting, steel, melting, electroslag melting, electroslag melting, the thousand the steel melting electroslag melting, electroslag melting, the thousand the steel melting electroslag melting, electrosl
unc. 669.187.0	control of the electroslag melting process which makes pools control of the electroslag melting process which makes pools control of the electroslag melting process which makes pools is conplete automation of the process. In this system the process is controlled by time and according to a preset program. The system automatically changes the secondary voltage of the furnace transformer, matically changes the secondary voltage of the furnace transformer, controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current according to a preset program within 9-102% of controls the current acco
	1100. 669.187.0

40976-66 CC NR: AP6027288			0
isconnecting the so those of filling isconnects the powher important conding three electrosism operation for twenty attorners.	the shrinkage er when melting tions of the pr ig furnaces at t yo years. This	t, changes the melting cavity, lifts the election of the completed, and shows the Elektrostal' Plant year, the Central Labraces systems to other maces. Orig. art. has	ctrode and ows continuously s been installed and has been oratory of Auto- metallurgical;
UB CODE: 13/ SUI	BM DATE: none/	ATD PRESS: 5058	
لمبر			

07347-67 CC NR: AP6012159 SOURCE CODE: UR/0413/66/000/	
OTHORS: Dimaksyan, A. M.; Vinogradov, V. M.	. 22 B
RG: none ITLE: A method for measuring soil moisture. Class 42, No. 180405	
OURCE: Izobreteniya, promyshlemnyye obraztsy, tovarnyye znaki, no. 7	1966, 77-78
OPIC TAGS: moisture measurement, ultrasonic vibration, ultrasonic vi	pration
ABSTRACT: This Author Certificate presents a method for measuring so its simplify the method of obtaining field measurements, soil moisture from the time necessary for passing direct or reflected ultrasonic vibration that the receiver through a given thickness of soil layer their emitter to the receiver through a given thickness of soil layer their emitter to the receiver through a given thickness of soil layer the horizontal or vertical direction. Two vertical holes at a small the horizontal or vertical direction. Two vertical holes at a small distance from one another may be used as a base for the emitter and the total amount of moisture the ultrasonic vibrations. To determine the total amount of moisture investigated layer of soil, the emitter and the receiver may also be surface, and the reflector at a desired depth.	either in horizontal he receiver of in the
Card 1/1afaSUB CODE: 08/ SUBM DATE: 28Nov51 UDC: 631.4	23.21534.143-8

# "APPROVED FOR RELEASE: 09/01/2001

# CIA-RDP86-00513R001859920011-5

ACL NR: AP6029035

SOURCE CODE: UR/0413/66/000/014/0051/0052

INVENTORS: Kolchanov, V. A.; Yefroymovich, Yu. Ye.; Vinogradov, V. M.; Kotikov, A. N.; Pirozhnikov, V. Ye.; Malinenko, M. A.; Gunin, I. V.

ORG: none

TITLE: A device for controlling the electric system of an electric slag remelting installation. Class 21, No. 183847 /announced by Central Laboratory of Automation (Tsentral naya laboratoriya avtomatiki)

SOURCE: Izobret prom obraz tov zn, no. 14, 1966, 51-52

TOPIC TAGS: slag, smelting furnace, metallurgic furnace, electric equipment, automatic control system

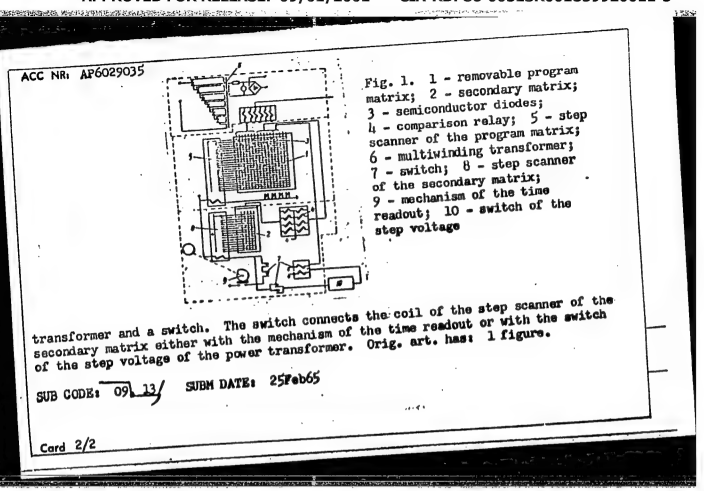
ABSTRACT: This Author Certificate presents a device for controlling the electric system of an electric slag remelting installation based on the Author Certificate No. 139032. The design increases the reliability of the device because of the noncontact readout of the specification. The program mechanism includes a removable program matrix and a secondary matrix made from semiconductor diodes (see Fig. 1). These matrices are electrically connected through a comparison relay. The contacts of this relay are connected with the coil of the step scanner of the program matrix. The program matrix controls (through the relay system) the multiwinding current

Card 1/2

UDC: 621.365.2.078

# "APPROVED FOR RELEASE: 09/01/2001

# CIA-RDP86-00513R001859920011-5



ACC NR: AP7000917 (N) SOURCE CODE: UR/0396/66/010/006/0081/0082

AUTHOR:: Pastushenkov, L. V.; Vinogradov V. M.

ORG: Department of pharmacology/Head-Prof. S. Ya. Arbuzov /, Military-Medical Academy im. S. M. Kirov, Leningrad (Kafedra farmakologii Voyenno-meditsinskoy akademii)

TITLE: Experimental therapy and prophylaxis for acute hypoxia using guanylthiourea

SOURCE: Patologicheskaya fizikologiya i eksperimental'naya terapiya, v. 10, no. 6, 1966, 81-82

TOPIC TAGS: animal experiment, hypoxia, chemotherapy, drug effect, cardiovascular system, respiratory system, animal physiology, dog

ABSTRACT: The effect of guanylthiurea, or "gutimin" (a new preparation with antihypoxic properties) on animals was tested in a pressure chamber (see Table 1). In another series of tests with 6 dogs, the effect of gutimin (doses 25—50 mg/kg) on functional disorders at high altitudes was investigated. When gutimin was on functional disorders at high altitudes was investigated. When gutimin was given, coordination was disrupted at a higher altitude (average of 1.2 km higher), given, coordination was disrupted at a higher altitude (average of 1.2 km higher), seizures begain I km higher, and breathing stopped after 12.9 min (as seizures begain I km higher, and breathing stopped after 12.9 min (as compared with 1.7 min in controls). EKG's during simulated ascent and at 8—11 km were more normal among animals receiving guanylthiourea. Gutimin is also effective against tissue hypoxia produced by cyanides. A 100 mg/kg dose of gutimin tripled

Card 1/3

ACC NRI AP70	Table. 1. The antihypoxic effect of gutimin on different animal species	

ACC NR: AP7000917

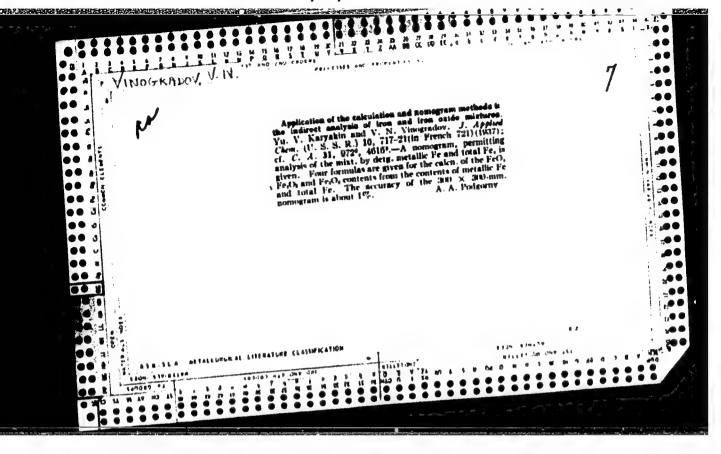
the life span of animals poisoned with lethal amounts of potassium cyanide. The protective effect of gutimin apparently consists of its ability to decrease oxygen consumption in the animal organism. It was determined that injections of gutimin in doses of 10-25, 50 and 100 mg/kg decreased oxygen consumption in mice by 23.7%, 31.2%, 46.6%, and 55.4%, respectively. Furthermore, gutimin does not impair work capacity or higher nervous activity. At an altitute of 8 km, control mice could work  $1.7 \pm 0.4$  min, and mice given 100 mg/kg of gutimin,  $17.0 \pm 3.2$  min. Orig. art. has: 1 table.

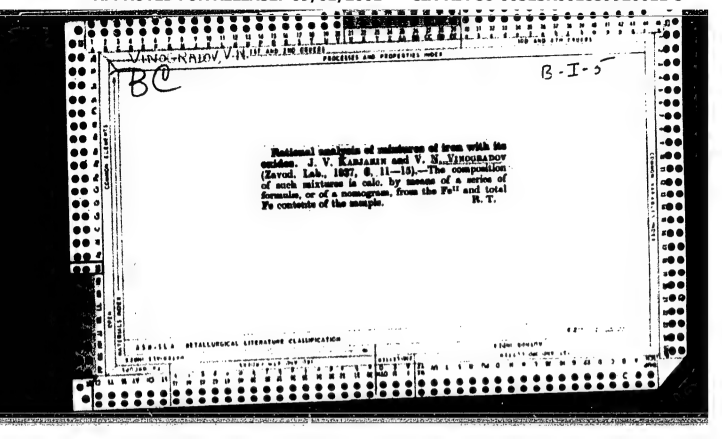
SUB CODE: 06/ SUBM DATE: 060ct65/ ATD PRESS: 5110

Card 3/3

and and the second seco	
g bi	
ACTHOR: Vingrain, V. M. Marker, V. M. Marker, V. M. Marker, V. M. M. M. Marker, V. M. M. M. Marker, V. M.	
TIME: Offect a gamma talkston with the first terms of	
and the Elast, the river the rivers of the reserved of the res	
10FIC TASS: games radiation, . lymeriled by cardening, polyector plantic, polymer	
ABSTRACT: The purpose of this work was to like the polymerication of the presence of initiators by tadioactive interaction. To establish the possibility of improving hardening of pressed parts from unsaturated polyecters, cast specimens were produced. They were hardened with benzoyl peroxide (1%) with the addition of dimethylancline (0.010%) at room temperature and then heated to 15000. At 15000 the reaction was ompleted in the part of the polymer reaction was ompleted in the first and an interaction of the polymer reaction was only to the polymer reaction. The optimum properties they were irradiated with 9-35 Mrad doses, depending on the type of polyester, after they were irradiated with 9-35 Mrad doses, depending on the type of polyester, after	
Card 1/2	
	4
null var ett en	SPONE INCOMESSION

in the second					
CCESSION NR: APEC	19558				
general de la companya de la company	1 2 11	telycutors.	Alter by tiffer	ne tetavior who	r* 1
·.· · · · · · · · · · · · · · · · · · ·		÷		•	
	: ' ·		•		
lestroyes when is a estroyes when is	· · · · · · · · · · · · · · · · · · ·	ne ne zest inc	The mechanical	strength	
•					
A GOOD LATIONS OF THE					. 777
M WM [TOTAL ]		• 1, • • •	Çı.	3MP 0 II	m, NP
NO REF SOV: 905		OTHEP:	006		
Card 2/2					





SERDIY, A.G., redaktor; STEPANYANTS, A.K., professor, redaktor; TIKHO-MIROV, A.A., kandidat ekonomicheskikh nauk, redaktor; VINOGRADOV.

V.N., redaktor; CHERNOZHUKOV, N.I., professor, redaktor; SHCHEL
KACHEV, V.N., professor, redaktor; CHARYGIN, M.M., professor, redaktor; DUNAYEV, F.F., professor, redaktor; KUZMAK, Ye.M., professor, redaktor; MURAV'YEV, I.M. professor, redaktor; CUREVICH, V.M., redaktor; MURATOVA, V.M., redaktor, POLOSINA, A.S., tekhnicheskiy redaktor.

[Sixth scientific and technical conference, 1951] Shestaia nauchno-tekhnicheskaia konferentsiia, 1951. Moskva, Gos.nauchno tekhn.izd-vo neftianoi i gorno-toplivnoi lit-ry, 1952, 214 p. (MLRA 8:10)

1. Moscow. Moskovskiy neftiancy institut. Mauchnoye studencheskoye obshchestvo.

(Petroleum geology)

SERDIY, A.G., redaktor; TIKHOMIROV, A.A., kandidat ekonomicheskikh nauk, redaktor; STEPAMYANTS, A.K., professor, redaktor; VIHOGRADOV, V.N. redaktor; CHERNOZHUKOV, N.I., professor, redaktor; SHCH-AACH-V V.N., professor, redaktor; CHARYGIN, M.M. professor, redaktor; KUZHAK, Ye.M., professor, redaktor; MURAV'YEV, I.M. professor, redaktor; GUREVICH, V.M., redaktor; MURATOVA, V.M., redaktor; TROFINOV, A.V., tekhnicheskiy redaktor.

[Seventh scientific and technical conference, 1952] Sed'meia nauchno-tekhnicheskaia konferentsiia, 1952. Moskva, Gos.nauchno tekhn.isd-vo neftianoi i gorno-toplivnoi lit-ry, 1953. 171 p. (MLRA 8:10)

1. Moscow. Moskovskiy neftiancy institut. Mauchnoye studencheskoye obshchestvo.

(Petroleum Geology)

"三元元"在古代代表的是正式的名词形式的证明的是是对自己的的是是不过

VINOGRADOV V.N.

**计算机时间间时间的数据机构** 

ZHIGACH, K.F., prof. red.; MURAV'YEV, I.M., prof. doktor tekhn.nauk, red.;
TIKHOMIROV, A.A., kand.ekon.nauk, red.; YEGOROV, V.I., kand.ekon.
nauk, red.; CHARYGIN, M.M., prof., red.; DUHAYEV, F.F., prof., red.;
CHERNOZHUKOV, N.I., prof., red.; KUZMAK, Ye.M., prof., red.;
CHARNYY, I.A., prof., red.; PANCHENKOV, G.M., prof., red.; DAKHNOV,
V.N., prof. doktor geologe-mineralogicheskikh nauk, red.; NAMETKIN,
N.S., doktor khim.nauk, red.; AIMAZOV, N.A., dots., red.; VIEOGRADOV,
V.N., kand.tekhn.nauk, red.; BIRYUKOV, V.I., kand.tekhn.nauk, red.;
TAGIYEV, E.I., red.; GUHEVIGH, V.M., red.; DOBRYNINA, N.P., vedushchiy
red.; MUKHINA, E.A., tekhn.red.

[Proceedings of an interschool conference on problems of new techniques in the petroleum industry] Materialy Meshvuzovskogo soveshchaniya po voprosam novoy tekhniki v neftyanoy promyshlennosti. Moskva, Gos. nauchno-tekhn.izd-vo neft. i gorno-toplivnoi lit-ry. Vo.1.
[Prospecting and exploitation of oil and gas fields] Razvedka i razrabotka neftianykh i gazovykh mestorozhdenii. 1958. 311 p. (MIRA 11:4)

1. Mezhvuzovskeye soveshchaniye po voprosam novoy tekhniki v neftyanoy promyshlennosti. (Petroleum engineering) (Gas, Matural--Geology)

。 一个工作,但是是一个工作,但是是一个工作,但是一个工作,但是一个工作,但是一个工作,但是一个工作,但是一个工作,但是一个工作,但是一个工作,但是一个工作,但是

KUZMAK, Ye.M., prof. doktor tekhn. nauk, red.; TARAN , V.D., prof., doktor tekhn. nauk, red.; ZHIGAOH, K.F., prof., red.; MURAY'YEV, I.M., prof., red.; TIKHOMIROV.A.A., kend. ekon. nauk, red.; YEGOROV, V.I., kand. ekon. nauk, red.; CHARYGIN, M.M., prof., red.; DUNAYEV, F.F., prof., red.; CHERNOZHUKOV, N.I., prof., red.; CHARNYY, I.A., prof., red.; PANCHENKOV, G.M., prof., red.; DAKHNOV, V.N., prof., NAMETKIN, N.S., doktor khim. nauk, red.; ALMAZOV, N.A., dots., VINOGRADOV, V.N., kand. tekhn. nauk, red.; BIRYUKOV, V.I., kand. tekhn. nauk, red.; GUREVICH, V.M., red.; GOR'KOVA, A.A., ved. red.; FEDOTOVA, I.G., tekhn. red.

[Proceedings of the conference of technical schools on the problems of new equipment for the petroleum industry] Mezhvuzovskoe soveshchanie po voprosam novoi tekhniki v neftianoi promyshlennosti. 1958.
materialy... Moskva, Gos. nauchno-tekhn. izd-vo neft. i gorno-toplivnoi lit-ry. Vol. 3. [Manufacture of petroleum industry equipment] Neftianoe mashinostroenie. 1958. 222 p. (MIRA 11:11)

(Petroleum industry--Equipment and supplies)

THE TOTAL PROPERTY OF THE PROP

VINOGRATOT, V. N.

CHERNOZHUKOV, N.I., prof., doktor tekhn.nsuk, red.; ZHIGAGH, K.F., prof., otvetstvennyy red.; MURAV'YEV, I.M., prof., red.; TIKHOMIROV, A.A., kand.ekon.nsuk, red.; CHARYGIH, M.M., prof., red.; DUNAYEV, F.F., prof., red.; KUZMAK, Ye.M., prof., red.; CHARHYY, I.A., prof., red.; PANCHENKOV, G.M., prof., red.; DAKHNOV, V.H., prof., red.; HAMETKIN, N.S., doktor khim.nsuk, red.; AIMAZOV, N.A., dots., red.; VINOGRADOV, V.N., kand.tekhn.nsuk, red.; BIRYUKOV, V.I., kand.tekhn.nsuk, red.; TAGIYEV, E.I., red.; GUREVICH, V.M., red.; ZAMARAYEVA, K.M., vedushchiy red.; MUKHINA, E.A., tekhn.red.

[Materials of the Interuniversity Conference on Problems of New Practices in the Petroleum Industry] Materialy mezhvuzovskogo soveshchaniya po voprosam novoy tekhniki v neftyanoy promyshlennosti. Moskva, Gos. nauchno-tekhn. izd-vo neft. i gorno-toplivnoi lit-ry. Vol.2. [Petroleum refining] Pererabotka nefti. 1958. 289 p. (HIRA 11:6)

1. Mezhvuzovskoye soveshchaniye 20 voprosam novoy tekhniki v neftyanoy promyshlennosti. 1956. (Petroleum-Refining)

. VINOGRADOV, V.N., kand.tekhn.nauk; MARKHASIN, E.L., kand.tekhn.nauk; SHREYBER, G.K., kand.tekhn.nauk

Optimum carbon content of steel suitable for manufacturing cone bits. Trudy MNI no.20:165-171 '57. (MIRA 13:5)
(Boring machinery) (Steel--Analysis)

VINOGRADOV, V. N.,

Vinogradov, V. N., E. L. Markhasin, and G. K. Shreyber. "Optimal Content of Carbon in Steel Used for Cutters of Rock Bits"

Problems of Petroleum Production and Petroleum Engineering, Moscov, Meftyanoy institut, Gostoptekhizdat, 1957, 393pp. (Trudy vyp. 20)
This book is a collection of articles written by professors and faculty members of the Petroleum Inst. in I. M. Gubkin.

CHERNOZHUKOV, N.I., prof., doktor tekhn.nauk, red.; ZHIGACH, K.F., prof., red.; MURAV'YEV, I.M., prof., red.; TIKHOMIROV, A.A., kand.ekon. nauk, red.; YEGOROV, V.I., kand.ekon.nauk, red.; CHARYGIB, M.M., prof., red.; DUNAYEV, F.F., prof., red.; KUZMAK, Ye.M., prof., red.; red.; CHARNYY, I.A., prof., red.; PANCHENKOV, G.M., prof., red.; DAKHNOV, V.N., prof., red.; NAMETKIN, N.S., doktor khim.nauk, red.; AIMAZOV, N.A., dotsent, red.; VINOGRADOV, V.N., kand.tekhn.nauk, red.; BIRYUKOV, V.I., kand.tekhn.nauk, red.; TAGIYEV, E.I., red.; GUREVICH, V.M., red.; ZAMARAYEVA, K.M., vedushchiy red.; MUKHINA, E.A., tekhn.red.

[Petroleum refining; articles] Pererabotks nefti; materialy. Moskva, Gos.nauchno-tekhn.izd-ve neft. i gorne-teplivnoi lit-ry. Vel.2. 1958. 289 p. (NIRA 12:1)

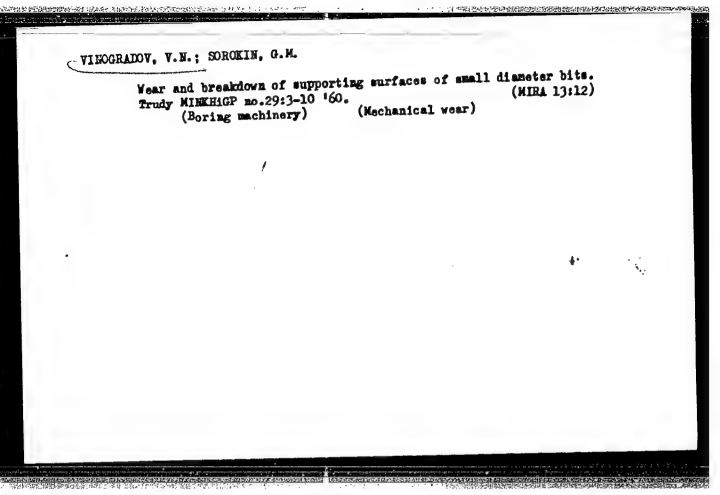
1. Meshvuzovskoye soveshchaniye po voprosam novei tekhniki v neftyaney premyshlennosti, Moscow, 1956. 2. Moskovskiy neftyanoy institut (for Chernozhukov, Panchenkov).

(Petroleum-Refining)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859920011-5"

可多數學學學學學學學學學學

ALL TOPES AND PERSONS OF THE PERSONS ASSESSED.



5000000 Periodical Residence (RESIDENCE PROPERTY PROPERTY PARTY PROPERTY P

ZHIGACH, K.F., prof., otv.red.; MURAV'IEV, I.M., prof., red.; TIKHCMIROV,

A.A., kend.ekonom.nauk; red.; VINOGRADOV, V.N., kend.tekhm.nauk,

red.; SIDORENKO, N.V., red.; BRENTS, A.D., red.; CHARYGIN, M.M.,

prof., red.; DUNAYEV, F.F., prof., red.; CHARNYY, I.A., prof.,

red.; CHERNOZHUKOV, N.I., prof., red.; KUZMAK, Ye.M., prof., red.;

DAKHNOV, V.N., prof., red.; PANCHENKOV, G.M., prof., red.; NAMETKIN,

N.S., prof., red.; TAGIYEV, E.I., prof., red.; BIRYUKOV, V.I., kend.

tekhn.nauk, red.; TEGOROV, V.I., kand.tekhn.nauk, red.; ALMAZOV,

N.A., dotsent, red.; GUREVICH, V.M., red.; ISAYEVA, V.V., vedushchiy

red.; POLOSINA, A.S., tekhn.red.

[Development of the gas industry of the U.S.S.R.; from the proceedings of the Interuniversity Scientific Conference on the Problems of the Gas Industry] Mazhvuzovskaia nauchnaia konferentsiia po voprosam gazovoi promyshlennosti. Razvitie gazovoi promyshlennosti SSSR; materialy. Moskva, Gos.nauchno-tekhn.izd-vo neft. i gornotoplivnoi lit-ry, 1960. 405 p. (MIRA 13:11)

1. Mezhvuzovskeya nauchnaya konferentsiya po voprosem gazovoy promyshlennosti. 2. Glavgaz SSSR (for Brents). 3. Moskovskiy institut neftekhimicheskoi i gazovoi promyshlennosti im. akad. Gubkina (for Charygin, Charnyy).

(Ges industry)

VINOGRADOV, V.N.; SHREYBER, G.K.; SOROKIN, G.M.

Interaction between the roller teeth of a drill bit and the well bottom. Trudy MINKHiQP no.35:8-13 '61. (MIRA 14:11) (Boring machinery)

VINOGRADOV, V.N.; SHREYBER, G.K.; SOBOLEV, D.Ya.

Certain regularities in the abrasive wear of plastics. Izv.vys.ucheb. zav.;neft' i gaz 6 no.11:102-105 '63. (MIRA 17:9)

1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti imeni akademika I.M.Gubkina.

RERSHENBAUM, Ya.M.; VINOGRADOV, V.N.

Petroleum machinery construction. Neft. khoz. 42 no.9/10:
114-117 S-0 '64. (MIRA 17:12)

VINOGRADOV, V.N.; SHREYBER, G.K.; SOROKIN, G.M.

Wear and failure of the teeth of bit rollers. Izv. vys. ucheb. zav.; neft' i gaz 7 no.7:95-99 '64. (MIRA 17:9)

1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti im. akad. I.M. Gubkina.

VINOGRADOV, V.N.; SHREYBER, G.K.; SOROKIN, G.M.

Investigating wear and failure of the teeth of bit rollers. Neft, khoz. 42 no.7:14-17 J1 64. (MIRA 17:8)

VINOGRADOV, V.N.; SHREYBER, G.K.; SOROKIN, G.M.

New steel for the production of bit rollers. Trudy MINI HiGP (MIRA 17:6) 46:101-104 164.

L 25367-65 EWI(m)/EWP(w)/EMA(d)/I/EMP(t)/EWP(b) JD/EM ACCESSION NE: AR5005071 5/0277/64/000/011/0005/0005

SOURCE: Ref zh. Hashinostroitel'nyye materialy, konstruktsii i raschet detaley

mashin. Otd. vyp., Abs. 11 48.28

AUTHOR: Vinogradov, V. N.; Antonov, A. A.

TITLE: Some problems of metal wear in abrasive air streams

CITED SOURCE: Tr. Mosk, in-t neftekhim, i gaz, prom-sti, vyp. 46, 1964, 137-149

TOPIC TAGS: wear resistance, abrasion, airstream, angle of attack

是對於智能推進的記憶或是實際的發展的影響。

TRANSLATION: The design and a description are given for a device which has been planned to test for wear alled to district and the The sheet of the literation between the abrasice air often and it is contact where it led to establish to the angle of attack, and the troam. The literature is sidered. It is pointed out that there are two me hamisms in the process i wear by an abrasive air stream as a function of the angle of attack; impact wear at relatively large angles of attack) and impact-singing wear (at relatively small angles). The relationship between the intensity of wear and the angle of attack, which has the form of a curve with a region of inflection, is explained by these Cord 1/2

L 25367-65

ACCESSION NR: AR5005071

mechanisms of the wear process. The wear resistance of steels depends to a great extent on their hardness. In the case of impact-sliding wear, particularly at small angles of attack, hardness increases the resistance of the steel to wear of this type. Within the range of angles which correspond to the impact process, hardness and brittleness lower the resistance to wear.

SUB CODE: MAI, ML

Card 2/2

TAGIYEV, E.I., VINOGRADOV, V.H., NURGATLYEV, R.M., KICHIGIN, A.V.

Wear of the parts of hydraulic percussive equipment and a unit for testing them for darability. [zv./ys.ucheb.sav.; neft i gas 0 no.4x116-119 [64.]

1. Mcskovskiy institut neftekhimicheskay i gazovoy promyshlernostu imeri ekademika Gabkima.

VINOGRATOV, V.N., STRUMBER, G.K., SCHOKIN, G.M.

Otesl for the mapufacture of small bit rollers. Izv. vys. zav., ceft: i gaz 7 no.6173-78 164. (MIRA 17:9)

1. Moskovskiy institut neitekhimicheskey i gazevoy promysnlennosti imeni akademika Gubkina.

CIA-RDP86-00513R001859920011-5" APPROVED FOR RELEASE: 09/01/2001

ACCESSION NR: AP4039948

8/0191/64/000/006/0041/0044

AUTHOR: Vinogradov, V. N.; Shreyber, G. K.; Sobolev, D. Ya.

TITIE: Wear of fiberglass upon grinding with unmounted abrasive

SOURCE: Plasticheskiye massy\*, no. 6, 1964, 41-44

TOPIC TAGS: fiberglass, wear resistance, polyester binder, phenolic binder, unfiled resin, glass mat, glass cloth, oriented glass fiber, filler affect, abrasion

ABSTRACT: The wear resistance of fiberglass containing glass of different structures and polyester and phenol binders, when ground with unmounted abrasive, was compared. The test stand was arranged so that the abrasive particles falling between two surfaces moving with respect to each other, were wedged therebetween and caused microabrasions. Piberglass made of HP-4 binder was more wearresistant than fiberglass of analgous structure prepared from polyester resin PM-1. The interglass made of glass cloth was the least wear-resistant, followed closely by glass mat in which the wear was very uneven. Oriented glass fibers offered the

ord 1/2

ACCESSION NR: AP4039948  greatest resistance, especially when the motion of the abrasive. Photogram given. Orig. art. has: 5 figures and ASSOCIATION: Mone  SUBMITTED: 00  SUB CODE: NT NO BEF 8	the fiber was phs of the dir 1 1 table.	oriented in to fferent ground RECL:	00	

THE SECRET SECRETARIES SECRETARIAS PROSESSORS AND ASSESSORS ASSESS

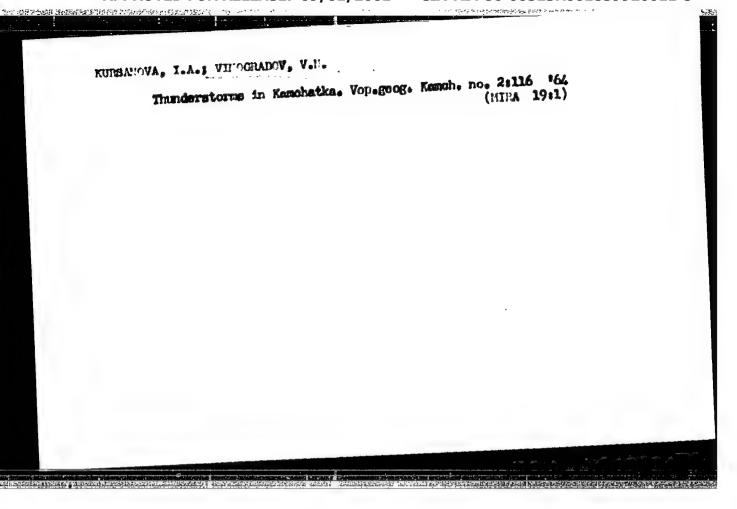
VINOGRADOV, V.N.

THE ARTHUR PARKET AND THE REAL PROPERTY.

Distribution of the snow cover in Kamchatka. Vop. geog. Kamch. no. 2:3-29 '64 (MIRA 19:1)

Eruption cycles of the Kamchatka geysers. Ibid.:70-81

Fourth Congress of the Geographical Society of the U.S.S.R. Ibid.:122-124



VINCORADOV, V. N.: Master Med Sci (diss) -- "Fluorescent microscopy as a forensic-medical method of determining the presence of blood in stains". Knar'kov, 1959. 14 pp (Knar'kov State Med Inst), 200 copies (KL, No 13, 1959, 111)

VINOGRADOV, V.N., prof.; POPOV, V.G., dotsent; SMETNEV, A.S., kand.med.nauk

Treatment of collapse in myocardial infarct. Terap.arkh. 34

(MIRA 15:3)

no.3:11-19 '62.

1. Iz kafedry fakul'tetskoy terapii (zav. - deystvitel'nyy chlen
AMN SSSR prof. V.N. Vinogradov) I Moskovskogo meditsinskogo instituta imeni I.M. Sechenova.

(HEART—INFARCTION) (SHOCK)

VIVOCIETEDONIV

LEYZEROVSKAYA, E.G., kand.med.nauk

Significance of the bronchoscopic method in hemoptysis. Sov.med. 24 no.3:48-52 Mr 160. (MIRA 14:3)

l. Iz kafedry fakul'tetskoy terapii (zav. - deystvitel'nyy chlen AMN SSSR prof. V.N.vinogradov) lechebnogo fakul'teta I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M.Sechenova. (HEMPRHAGE) (ERONCHOSCOPY)

VINO GRADOV, V. N.

SOFIYEVA, I. E.

Significance of determining uropepsin in stomach diseases. Terap. arkh. 33 no.5:65-68 My '61. (MIRA 14:12)

1. Iz fakul'tetskoy terapevticheskoy kliniki (dir. - deystvitel'nyy chlen AMN SSSR prof. V. N. Vinogradov) I Moskovskogo ordena Lenina meditsinskogo instituta I. N. Sechenova.

(UROPEPSIN) (STOMACH-DISEASES)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859920011-5"

2. 不是在自己的是企業的。在100分钟的特殊的特殊的自己的是否的的是不是是

VINO GRADOV Y IV SOFIYEVA, I.E.

Importance of catechol amines in the pathogenesis of coronary insufficiency. Terap.arkh. no.7:3-11 J1 '62. (MIRA 15:8)

1. Iz fakul'tetskoy terapevticheskoy kliniki (dir. - deystvitel'nyy chlen AMN SSSR prof. V.M. Vinogradov) I Moskovskogo ordena
Lenina meditsinskogo instituta imeni I.M. Sechenova.

(AMINES-PHYSIOLOGICAL EFFECT)
(CORONARY HEART DISEASE) (NERVOUS SYSTEM, SYMPATHETIC)

VINOGRADOV, V.N.

的理論器開始的基本可能可能可以可以可能可能可能

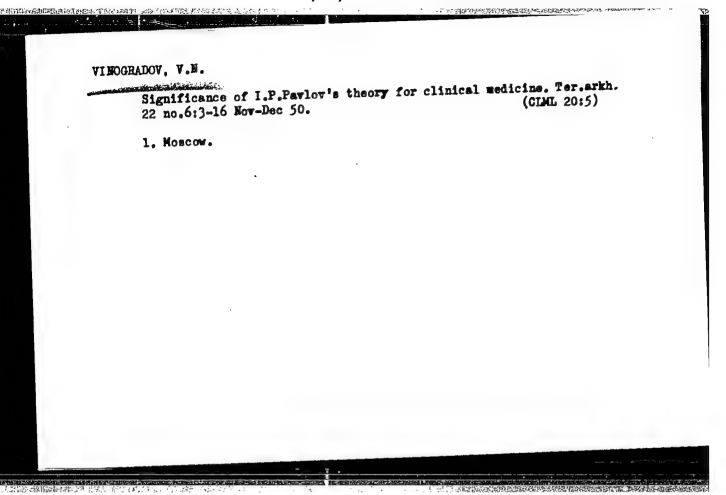
SHAPIRO, L.B., POPOV, V.G., dotsent; ROMADIN, N.A.; SMETRIV, A.S.; BELKIN, V.S.

Treatment and hospitalization of patients with myocardial infarct complicated by collapse. Sov.med. 26 no.1:18-21 Ja '63.

(MIRA 16:4)

1. Iz fakul'tetskoy terapevticheskoy kliniki (dir. deystvitel'nyy chlen AMN SSSR prof. V.N.Vinogradov)
I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M.
Sechenova i Stantsii skoroy meditsinskoy pomoshchi Moskvy
(nach. L.B.Shapiro).

(HEART—INFARCTION)



VINOGRADOV. V. H.

SMIRNOV, Ye.I., general-polkovnik meditskinskoy sluzhby, redaktor; YE-LANSKIY, N.N., zasluzhennyy deyatel' nauki, professor, general-leytenant meditsinskoy sluzhby, redaktor; ANICHKOV, N.N., general-leytenant meditsinskoy slushby, redaktor; BURDENKO, B.N., general-polkovnik meditsinskoy sluzhby, redaktor [deceased]; BOLDYREV, T.Ye., general-mayor meditsinskoy sluzhby, redaktor; VINOGRADOV, V.N., redaktor; VOVSI, M.S., general-mayor meditsinskoy slumby, redaktor; GIRGOLAV, S.S., general-leytenant meditainskoy sluxhby, redaktor; MAVIMENKOV, S.N., redaktor; DAYYDOVSKIY, I.V., redaktor; DZHANELIDZE, Yu.Yu., generalleytenant meditsinskoy sluzbby, redaktor [deceased]; ZAVALISHIN, N.I., general-leytenant meditsinskoy slushby, redaktor; KROTKOV, F.G., general-mayor meditsinskoy sluzhby, redaktor; ORBELI, L.A., generalpolkovnik meditsinskoy slushby, redaktor; KUPRIYANOV, P.A., generalleytenant meditsinskoy sluxhby, redaktor; PRIOROV, M.N., redaktor; SHAMOV, V.N., general-leytenant meditsinskoy sluzhby, redaktor; MAKSIMENKOV, A.N., polkovnik meditsinskoy sluzhby: RANSHCHIKOV, V.M., professor, polkovnik meditsinskoy slushby.

[Experience of Soviet medicine during the Great Patriotic War, 1941-1945] Opyt sovetskoi meditsiny v velikoi otechestvennoi voine.

Moskva, Gos. izd-vo med. lit-ry. Vol. 16. 1954. 655 p. (MLRA 7:8)

1. Deystvitel'nyy chlen Akademii nauk SSSR i AMM SSSR (for Anichkov, Burdenko, Orbeli) 2. Deystvitel'nyy chlen AMM SSSR (for Vinogradov, Vovsi, Grigolav, Davidenkov, Davydovskiy, Dshanelidse, Krotkov, Kupriyanov, Shamov)

(Extremities(Anatomy) -- Wounds and injuries) (Gunshot wounds)

THE STREET PROBLEM PROPERTY OF THE PROPERTY OF

VINOGRADOV, V.N., professor, redaktor; YASTREBTSOVA, N.L., redaktor; KYANDZHUMISMVA, B.Z., redaktor; SACHEVA, A.I., tekhnicheskiy redaktor;

[Problems in pathology and physiology of the heart] Voprosy patologii i fiziologii serdtsa. Pod red. V.M.Vinogradova. Moskva, Gos.izd-vo meditsinskoi lit-ry, 1955. 259 p.(MLRA 8:10)

1. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR( for Vinogradov)2.Akademiya meditsinskikh nauk SSSR, Moscow.
(HEART)

CANDAT SAME DESCRIPTION OF THE PART THE PART OF THE PA

VINCGRADOV, V.H., prof.

Clinical aspects, prognosis and treatment of acute myocardial infarct. Terap. arkh. 29 no.7:3-19 Jl '57. (MIRA 11:4)

 Deystvitel'nyy chlen akademii meditsinskikh nauk SSSR. (MYOCARDIAL INFARCT, clin. aspects, pregn. & ther. (Rus)

VINOGRADOV, V.N., Geroy Sotsialisticheskogo Truda, zasluzhennyy deyatel' nauki, prof.; SIVKOV, I.I., kand.med.nauk

Indications for mitral commissurotomy. Terap.arkh. 31 no.4:3-17 Ap '59. (MIRA 14:5)

1. Deystvitel'nyy chlen AMN SSSR (for Vinogradov).
(MITRAL VALVE—SURGERY)

VINOGRADOV, V.N., prof.; AGABABOVA, E.R.; ZAL'TSMAN, Z.A.

Significance of the study of the interparoxysmal stage of rheumatic fever. Terap.arkh. 32 no.8:27-33 Ag 160.

(MIRA 13:11)

1. Iz fakul'tetskoy terapevticheskoy kliniki I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M. Sechenova (dir. - deystvitel'nyy chlen AMN SSSR prof. V.N. Vinogradov). (RHEUMATIC FEVER)

VINOGRADOV, V.N., prof. (Noskva); AGABABOVA, E.R., kand.med.nauk (Moskva)

Clinical aspects and diagnosis of the acute phase of rheumatic fever and the interparoxysmal period. Vop.revm. 1 no.2:48-52 (MIRA 16:4)

Ap-Je '61. (RHEUMATIC FEVER)

VINOGRADOV, V.N.; POPOV, V.G., SMETHEV, A.S.

Some problems in the pathogenesis, clinical aspects and treatment of collapses in myocardial infarct. Kardiologiia 3 no.4:17-25 J1-Ag 63 (MIRA 17:3)

1. Iz fakul\*tetskoy terapevticheskoy kliniki I Moskovskogo ordena Lenina meditsinskogo instituta imeni Sechenova.

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859920011-5"

UDC: 621.396.61

L 76L2-66 EWT(1)/EWA(h)

ACC NR: AP5024984 SOURCE CODE: UR/0286/65/000/016/0045/0045

AUTHORS: Afanas'yev, Yu. V.; Vinogradov, V. N. 23

ORG: none

TITLE: Method for frequency multiplication. Class 21, No. 173809

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 16, 1965, 45

TOPIC TAGS: frequency multiplication, volt ampere characteristic

ABSTRACT: This Author Certificate presents a method for multiplying the frequency of sinusoidal electric signals. To multiply a frequency by four times in with an odd current-voltage characteristic, differentiated, and fed to a quasilinear resistance with an even current-voltage characteristic (see Fig. 1).

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859920011-5"

Fig. 1.

	7.7(10.44						
	L 7642-66 ACC NR: AP502498	<u> </u>	. The size of the substitute state are making Japan to a \$46.8.		THE RESIDENCE PROPERTY.		
2	•	onlinear resistan	co: 2= quasiline:	ar register	000	0	
	Orig. art. has:		, - quantation		,		•
	SUB CODE: EC/ S		2		1		
		•					
		· ·		•			
				٠	,		
					***		
							: •
				,		•	
t							

- 1000年以前的大学社会的政治的政治的政治的政治的政治的政治的政治的政治的

VINOGRALOV, V.N. (Moskva)

Synthesis of a cera tin class of optimal systems with consideration of the limitation of the controlling action. Avtom. i telem. 26 no.3: 427-434 Mr 165. (MIRA 18:6)